Abstract

A method and a device for simulating process flows in the graphics industry and for displaying the result calculated in the simulated process flows. The method is characterized by the following steps:

- inputting and/or selecting at least one order data set
- inputting and/or selecting at least one process data set
- calculating links between order data set and process data set as a function of the order data set and the process data set
- creating a process flow from the calculated links
- calculating the result and/or intermediate results for a process flow using the underlying order data set
- outputting the result and/or intermediate results.